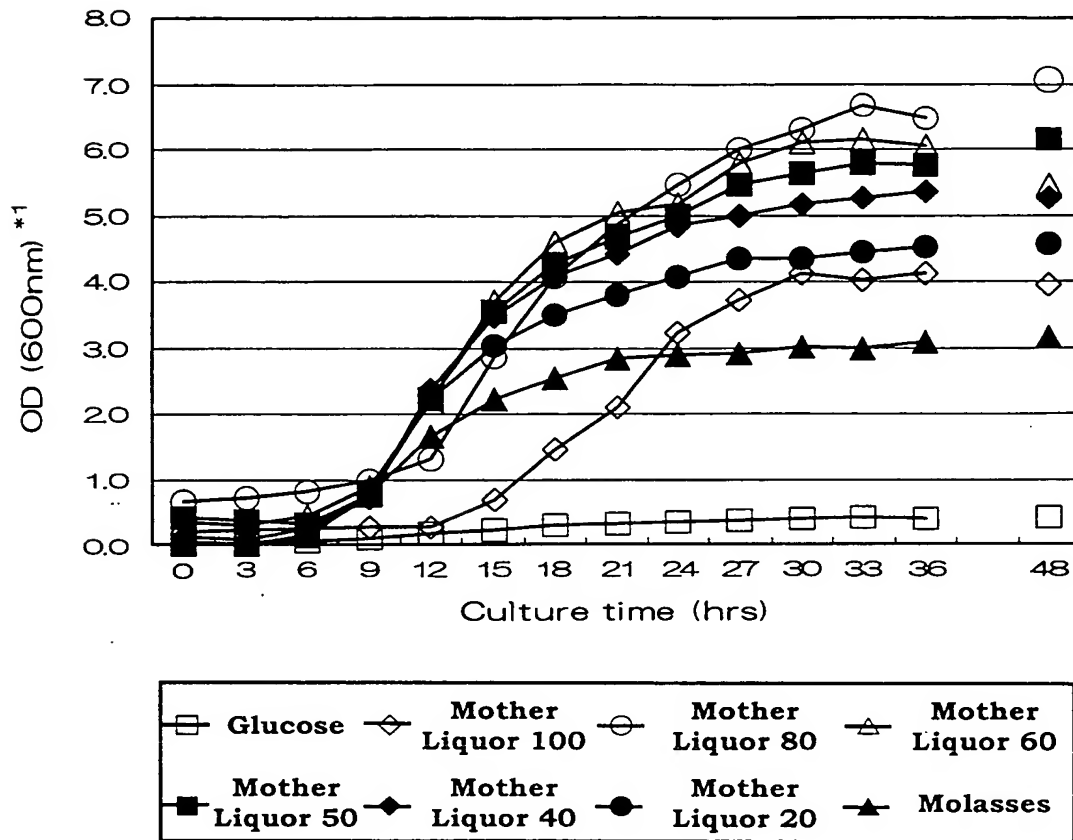


Fig. 1

Result of culture test of isolated bacteria
Where typical silage lactic acid bacteria were used

Lactobacillus plantarum



*1:Absorbance

Fig. 2

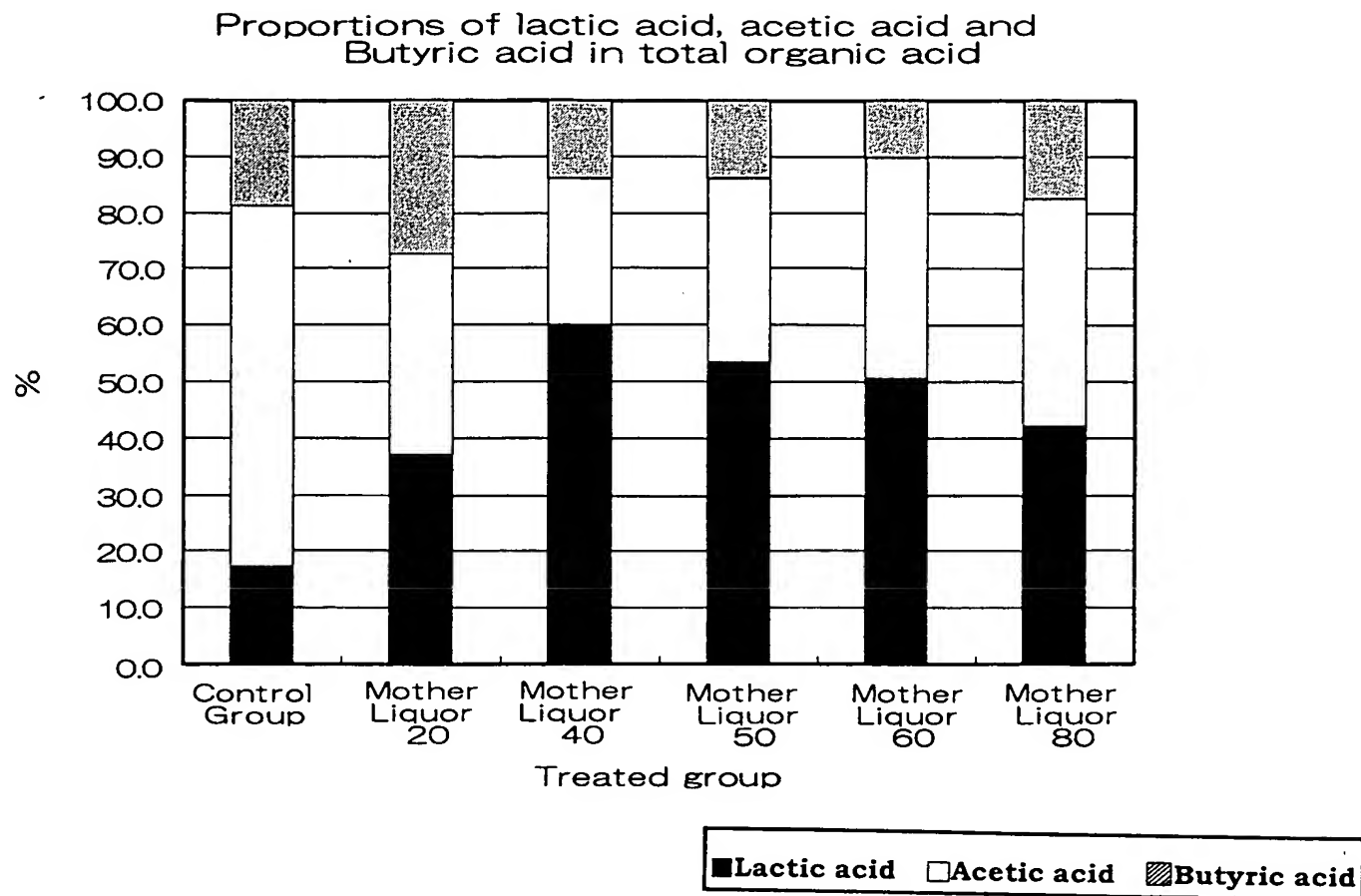


Fig. 3

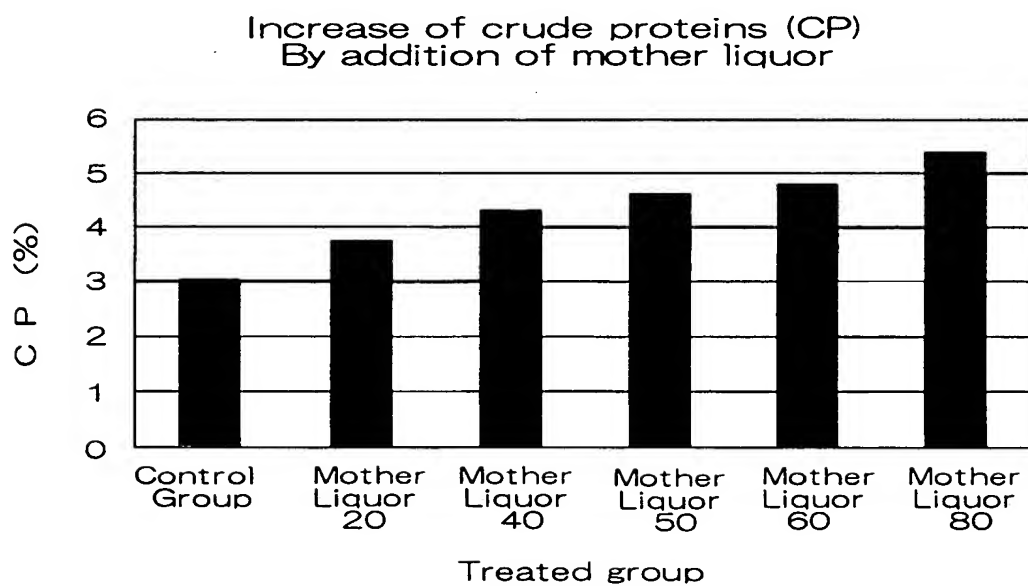


Fig. 4

Result of culture test the yeast isolated
From silage

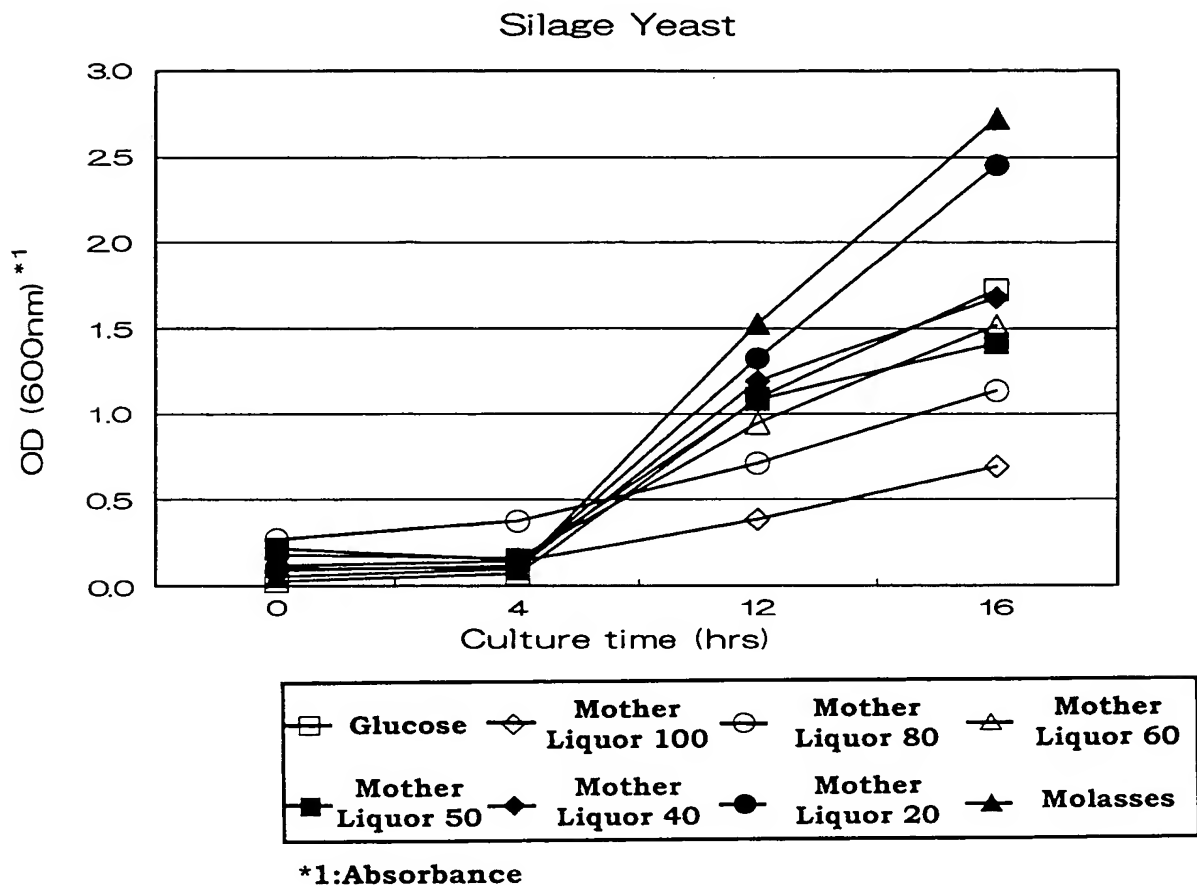


Fig. 5

Ethanol contents at the stages immediately after
Opening of silage and on 8th day after opening

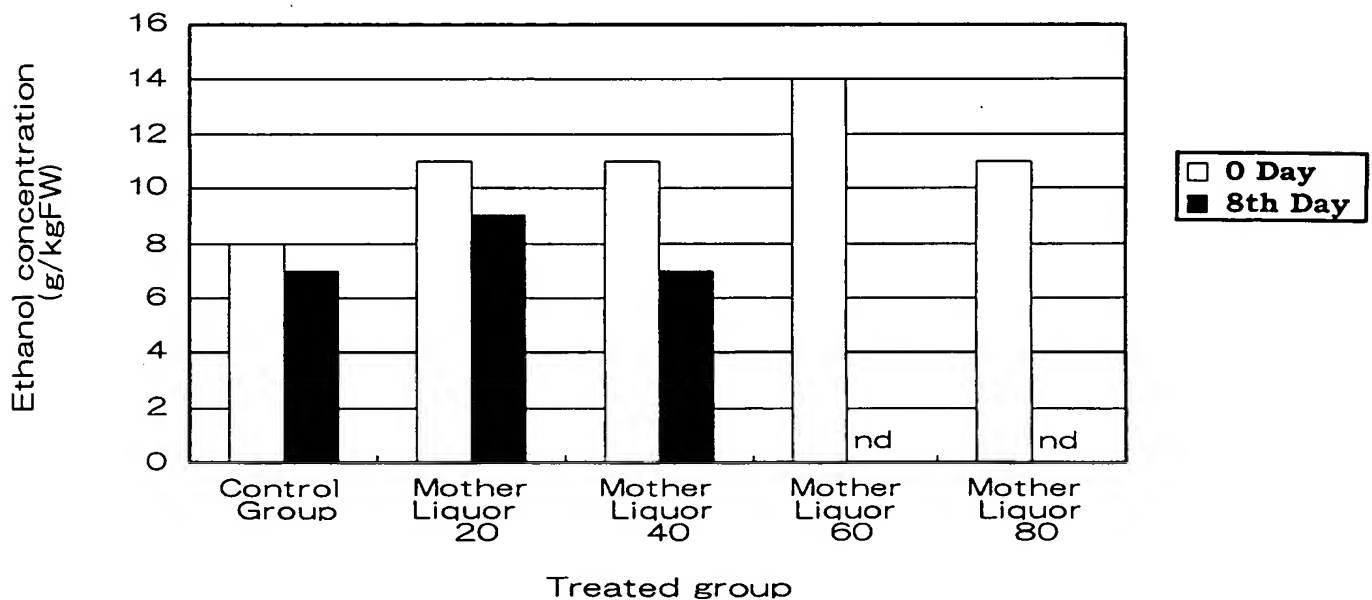


Fig. 6

Increasing rate of ethanol content after 8 days
From opening of silage to the ethanol content
Immediately after opening of silage

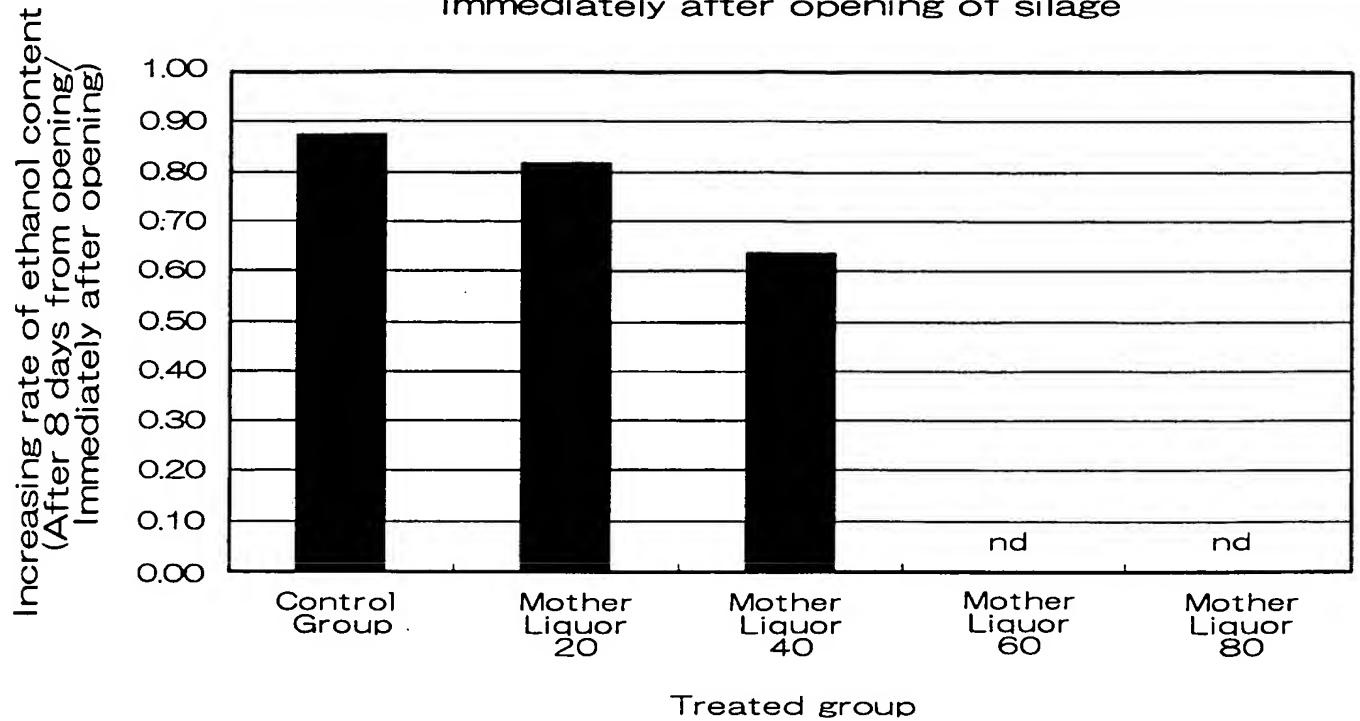


Fig. 7

Organic acid content in the stages immediately
After opening of silage and on 8th day after opening

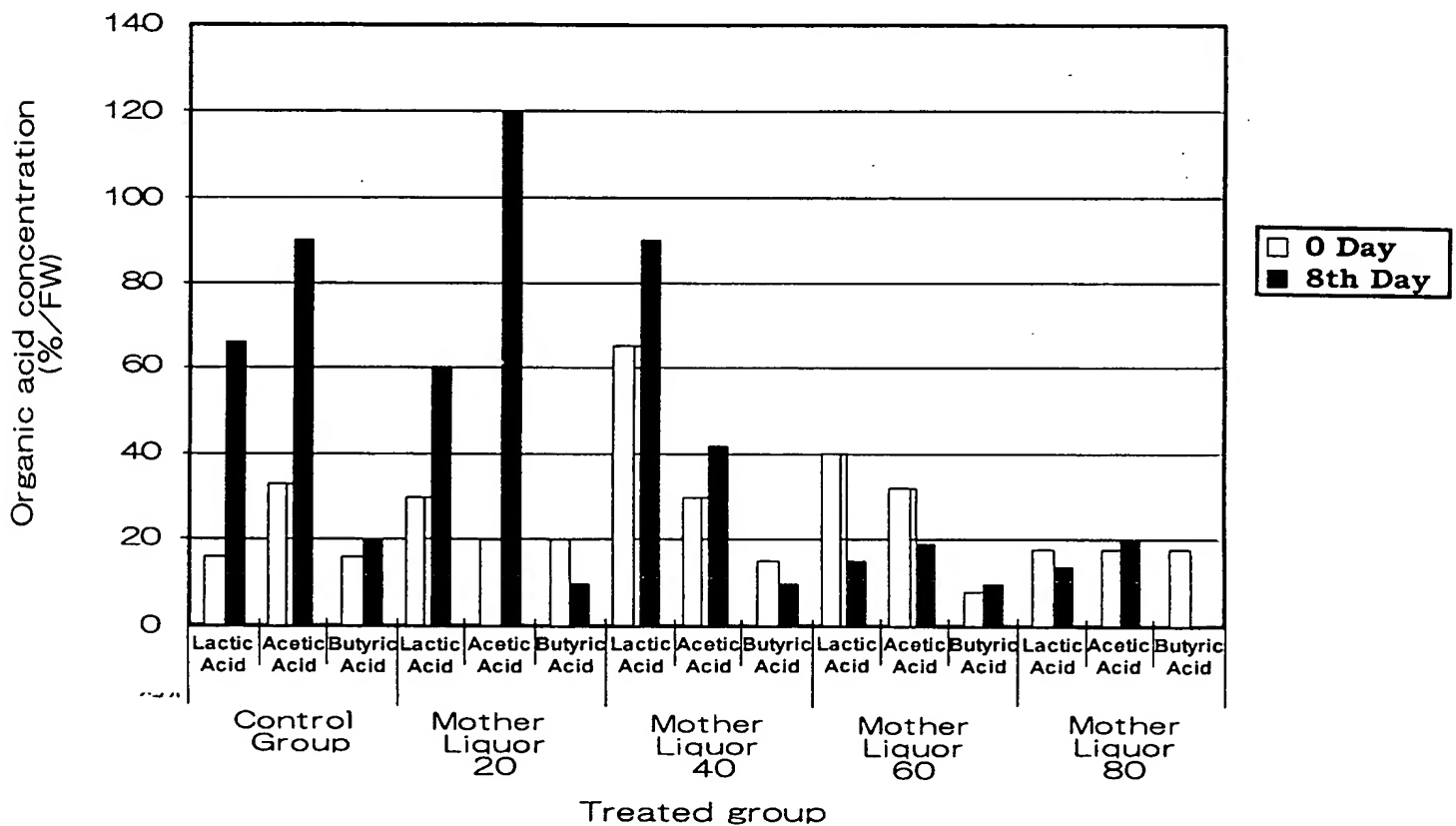


Fig. 8

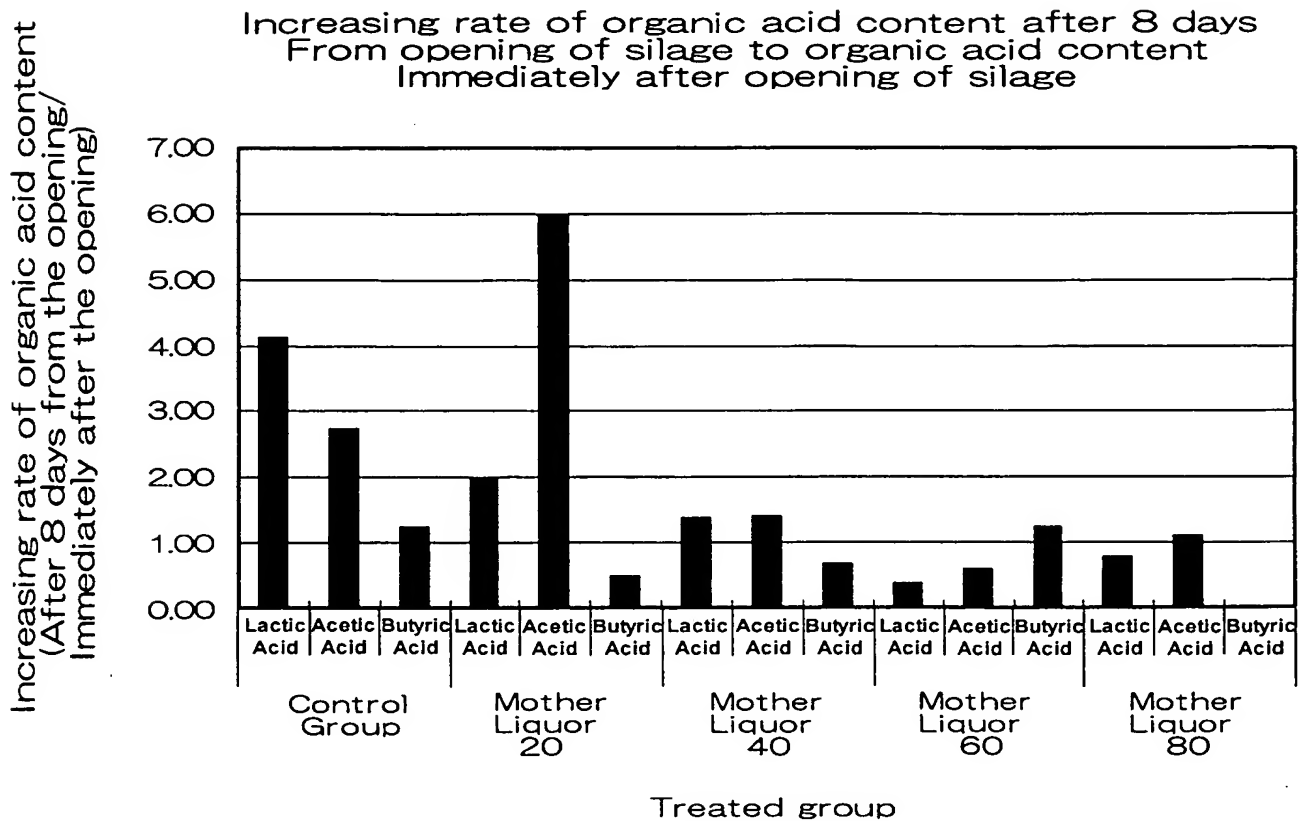


Fig. 9

NDF contents in stem and leaf parts of test group silages

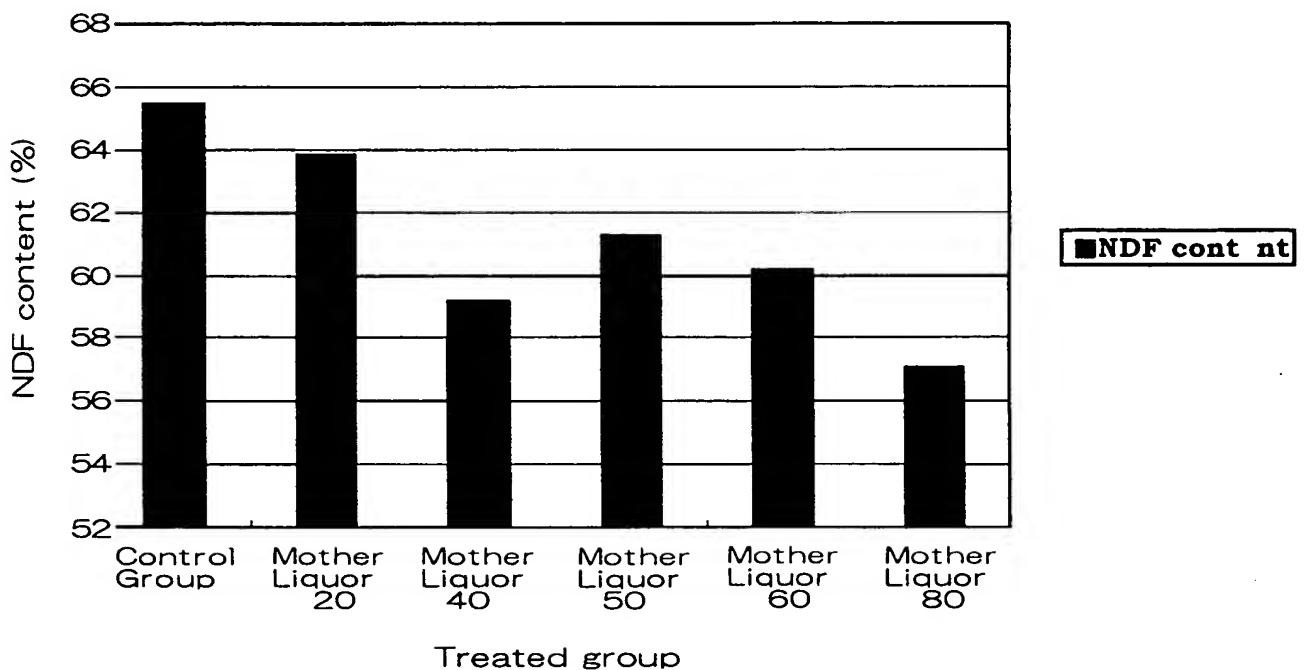


Fig. 10

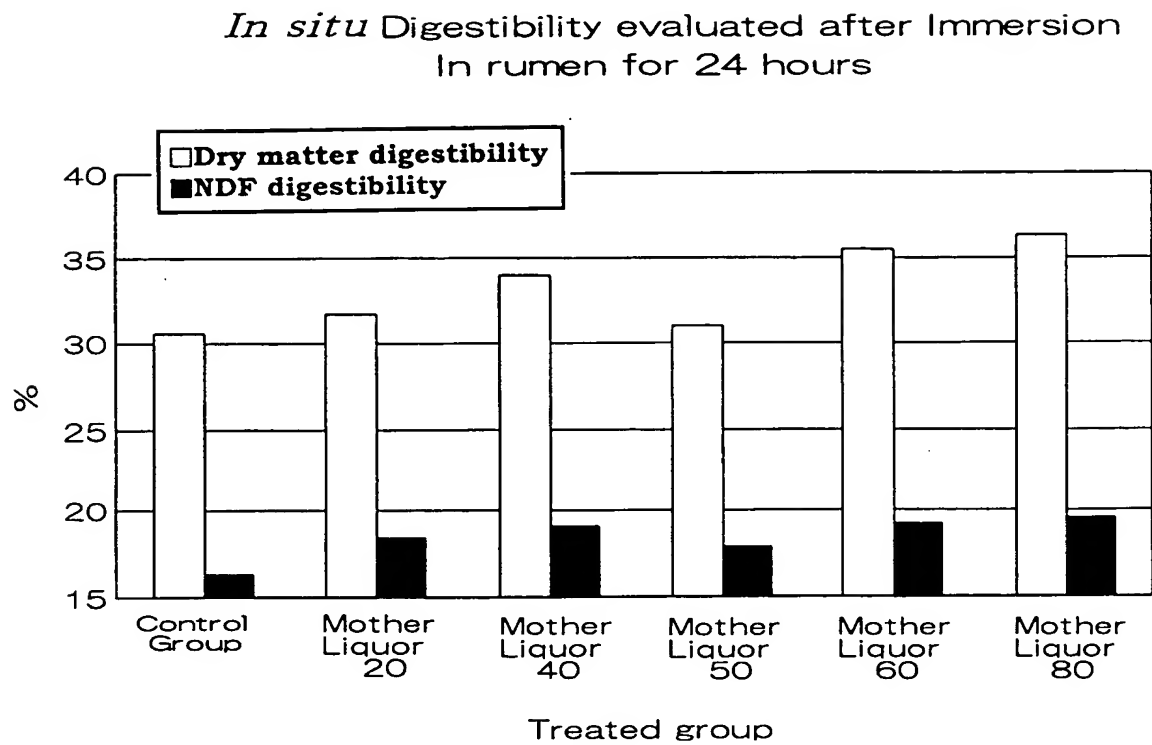


Fig. 11

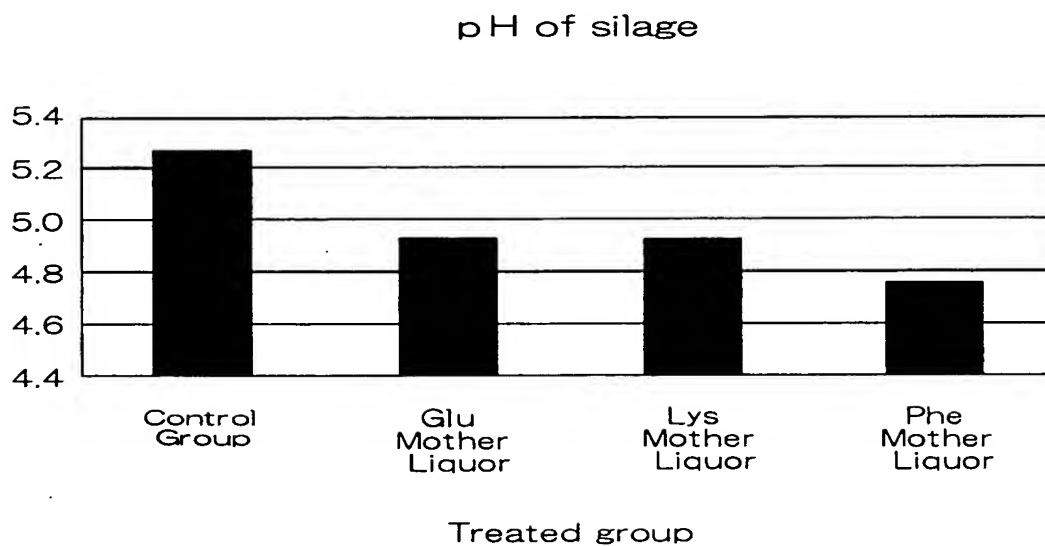


Fig. 12

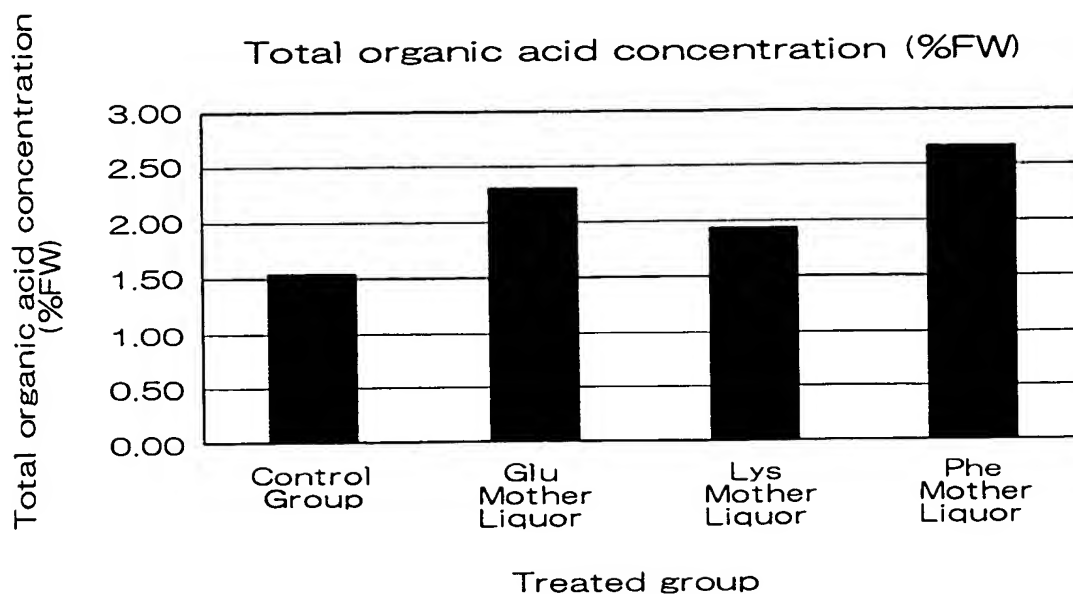


Fig. 13

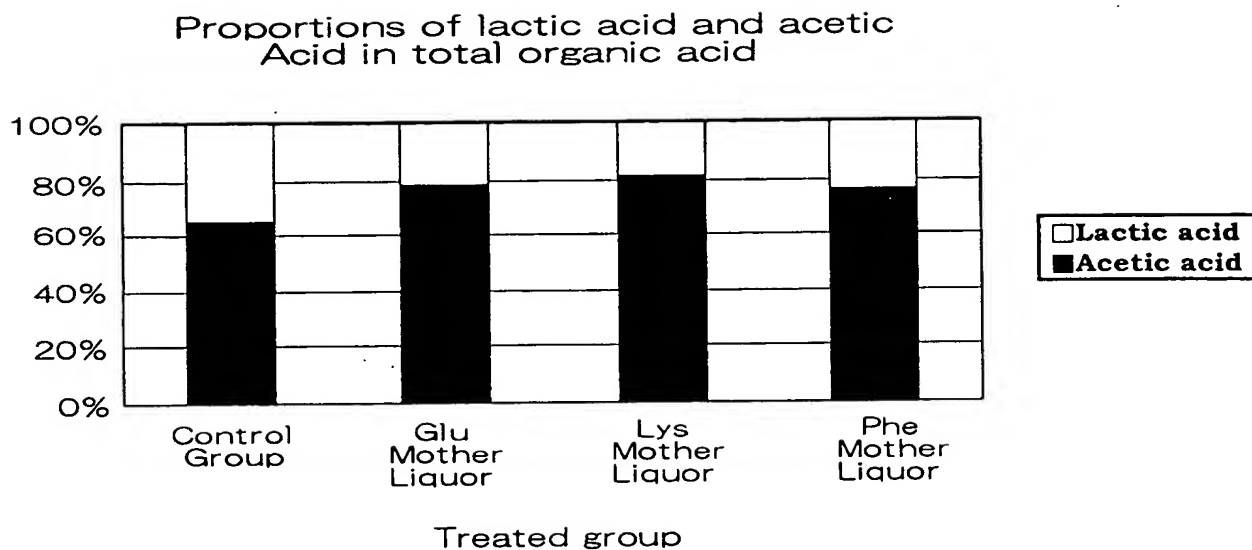


Fig. 14

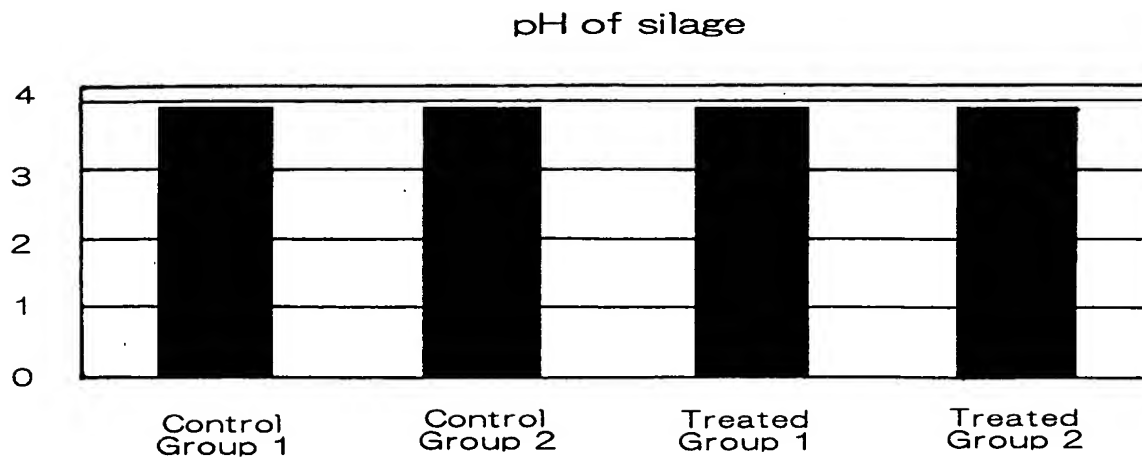


Fig. 15

